Message

From: Beckmann, Ronna Erin [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=CA0A5C6DFB9F407CBC70B71EEAB91ACE-RBECKMAN]

Sent: 7/21/2021 8:59:51 PM

To: Walts, Alan [walts.alan@epa.gov]

CC: Megan Cunningham [Megan.Cunningham@cityofchicago.org]; Melissa Buenger

[melissa.buenger@cityofchicago.org]

Subject: Re: Check in next week?

Happy to.

Ronna Beckmann
External Communications Office
U.S. Environmental Protection Agency, Region 5
312-886-0689
beckmann.ronna@epa.gov

On Jul 21, 2021, at 3:48 PM, Walts, Alan <walts.alan@epa.gov> wrote:

Hi Megan, sounds great!

Ronna, can you check on our team's availability? Most of 29th pm works for me, and I can move things around to make anytime work on the 30th. Thanks

Best, Alan

On Jul 21, 2021, at 3:35 PM, Megan Cunningham Megan.Cunningham@cityofchicago.org wrote:

Hi Alan,

Does your team have time for a check in on the HIA next week? We'd like to discuss our proposed process and timeline, along with an outline we are preparing to guide the form of the HIA report. If you let us know your availability next Thursday (7/29) or Friday (7/30) afternoon, we'll do our best to accommodate.

Thanks!

-mc

Megan Cunningham

Managing Deputy Commissioner DePaul Center 333 S. State Street, Suite 200 Chicago, Illinois 60604 Phone: (312) 747-9435

Megan.Cunningham@cityofchicago.org

<Outlook-0kgjeytf.png>

This e-mail, and any attachments thereto, is intended only for use by the addressee(s) named herein and may contain legally privileged and/or confidential information. If you are not the intended recipient of this e-mail (or the person responsible for delivering this document to the intended recipient), you are hereby notified that any dissemination, distribution, printing or copying of this e-mail, and any attachment thereto, is strictly prohibited. If you have received this e-mail in error, please respond to the individual sending the message, and permanently delete the original and any copy of any e-mail and printout thereof.